114150 to 114188—Continued.

114165. DELPHINIUM TRISTE Fisch.

A perennial larkspur with three-to-five-parted leaves and lax racemes of dark reddish-tan flowers. Native to Siberia.

For previous introduction see 104953. 114166. DELPHINIUM sp.

114167. PHASEOLUS COCCINEUS L. Fabaceae. Scarlet runner bean.

114168 and 114169. PISUM SATIVUM L. Fabaceae. Fea.

114170 to 114177. RHEUM spp. Polygonaceae. Rhubarb.

114170. RHEUM AUSTRALE Don.

For previous introduction see 110582. 114171. RHEUM FRANZENBACHII Muenter.

A rapidly growing species, native to temperate Asia. It is a striking ornamental, suitable for borders and possibly useful for breeding purposes.

For previous introduction see 110625.
114172. RHEUM MACROPTERUM Mart.

A plant with handsome foliage and striking clusters of flowers and seeds, valuable perhaps for borders or breeding purposes. Country of origin un-

For previous introduction see 110626. 114173. RHEUM MOORCROFTIANUM Royle.

A stout stemless plant with large, thick, orbicular leaves, all radical. Native to the western Himalayas.

For previous introduction see 31042.

114174. RHEUM OFFICIANALE Baill.

A stout perennial with a short branching stem and very large round-oval leaves 1 to 3 feet across. The flower stems, 3 to 10 feet high, bear the numerous greenish flowers in a large feathery panicle. This is the medicinal rhubarb found throughout western China.

For previous introduction see 110627.

114175. RHEUM RHAPONTICUM L. Common rhubarb.

114176. RHEUM RIBES L.

A herbaceous perennial up to 5 feet high, with large cordate to reniform leaves and panicles of small blood-red, narrow-winged fruits. Native to the mountains of southwestern Asia.

114177. RUBUS CAESIUS L. Rosaceae. Dewberry.

For previous introduction and description see 113859.

114178 to 114188. Solanum spp. Solanaceae.

114178. SOLANUM ARGENTEUM Dun.

A shrub about 6 feet high, with ovateoblong leaves about 4 inches long and small white flowers. Native to Brazil.

114179. SOLANUM AVICULARE Forst. f. Nightshade.

A bushy shrub 6 to 8 feet high, with laciniate leaves 10 inches long, small cymes of large dark-purple flowers, and

114150 to 114188—Continued.

yellowish fruits an inch in diameter, which are used for making marmalade.

For previous introduction see 110658.

114180. Solanum Capsicastrum Link.
False Jerusalem-cherry.

For previous introduction see 110762.

114181 and 114182. Solanum Dulcamara L. Bitter nightshade.

For previous introduction see 110812.

114183 and 114184. Solanum melongena L. Eggplant.

For previous introduction see 114035.

114185 and 114186. SOLANUM NIGRUM L. Bitter nightshade.

For previous introduction see 110590. 114187. + SOLANUM PROTEUS Winkl.

A graft hybrid (Lycopersicon esculentum × Solanum nigrum).

114188. SOLANUM TUBEROSUM L. Potato.

114189 and 114190. ZEPHYRANTHES spp. Amaryllidaceae.

From Mexico. Bulbs collected at Tapachulo, Chiapas, by W. A. Archer, Bureau of Plant Industry. Received March 26, 1936.

114189. ZEPHYRANTHES Sp.

No. 3774. Collected March 14, 1936. A species with white flowers.

114190. ZEPHYRANTHES ROSEA Lindl. Pink zephyrlily.

No. 3775. Collected March 14, 1936. A tender autumn-blooming species, native to Cuba, with linear, bright-green leaves and rose-colored flowers an inch long on a peduncle 4 to 6 inches long.

For previous introduction see 112352.

114191. SACCHARUM SPONTANEUM L. Poaceae.

From Japan. Cuttings presented by Dr. T. Miyake, Department of Agriculture, Government Research Institute, Taihoku, Formosa.

114192 to 114203. TRICYRTIS spp. Melanthiaceae.

From Japan. Plants purchased from K. Wada, Hakoneya Nurseries, Numazu-shi. Received March 31, 1936.

114192. TRICYRTIS FLAVA Maxim.

A dwarf tricyrtis with oblong-lanceolate leaves and large yellow campanulate flowers in racemes. Native to Japan.

114193. TRICYRTIS FORMOSANA Baker.

A herbaceous perennial with fiexuous stems up to 10 inches high, sessile lance-olate leaves 4 to 5 inches long, and showy blended spotted, red- and blue-purple flowers in lax few-flowered corymbs. Native to Taiwan.

114194. TRICYRTIS HIRTA Hook.

Variety Albida. A form with purewhite flowers.

114195. TRICYRTIS LATIFOLIA Maxim.

A tricyrtis with zigzag stems up to 3 feet high, broadly oblong or ovate leaves, and a terminal corymb of whitish flowers with small purple spots. Native to Japan.